

The Michigan Department of Transportation (MDOT) is seeking letters of interest from suppliers, manufactures, and contractors for participation in a work zone device seminar and showcase in the Detroit area.

The seminar will be structured to demonstrate the area of technology in new, existing, and innovative work zone devices to the attendees. There is a strong interest within Michigan to provide safe, efficient and economical work zones for the motoring public and the workers. It is imperative that Michigan maintains the initiative to seek new work zone devices to keep pace with current and future technology.

Vendors will be allotted space for displays and have the opportunity to provide a presentation/demonstration for their devices. The demonstrations/presentations will either be continuous throughout the seminar to small groups or each vendor will be allotted individual times to a large group.

There may be a nominal fee to the vendors to participate in the event. This will be determined upon receiving the letters of interest from interested parties. Vendors are not required to reside in Michigan or be pre-qualified with the State of Michigan to participate in the event.

MDOT will partner with ITS Michigan to coordinate this dynamic event for multiple government and independent organizations.

If your company is interested in participating, please submit a short letter of interest and any brochures or cut sheets (1 copy) to:

Michele R. Mueller  
Metro Region Traffic Signal Engineer  
Michigan Department of Transportation  
18101 West Nine Mile Road  
Southfield, Michigan 48075  
Office Phone: 248-483-5133

With your interest submittals, include the approximate space required for your display, demonstration, and presentation. The seminar will be held in the winter of 2005 (February, March or April). Responses shall be received by Thursday, December 23, 2004. Upon receipt of the letters of interest each vendor will be contacted with the seminar dates, times, locations and other applicable information.